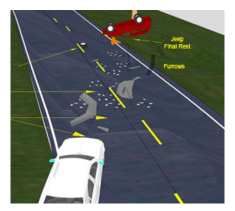
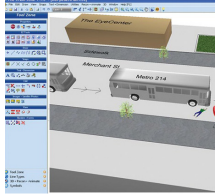


Cadzone Basic & Intermediate Course







About the Course:

The student will review and practice the proper form in which to display data, learning the techniques that have lasing impressions for the viewer. Students will also learn how to prove the accuracy of their diagrams and the procedure(s) associated for admission of their diagram as evidence in our court systems.

Student will be instructed on the methods of file conversion and reading data collect by instruments such as LTI lasers, Nikon, Top-Con, and Sokkia Total Stations.

This course has been approved for 30 ACTAR CEUs.

Entry Level Standards:

Students should have completed at minimum a basic accident investigation, crime scene investigation or forensic mapping course. Students should be familiar with CAD drawing programs or at minimum how to draw scaled diagrams by hand. Students need to have a good understanding of the MS Windows operating system, computer file management, mouse control, and keyboard commands.

Topic Basis:

Measurements Systems, XYZ Coordinates, and Triangulation

Tools Required:

Pen and Notebook suitable for recording field notes Laptop (with mouse) with administrative rights and system suitable for Cadzone Most current version of Cadzone

About the Instructor:

Michael Allard is a 27 year veteran of the Northampton Massachusetts Police Department where he serves as the Highway Safety Officer. Service includes collision analysis and reconstruction, latent fingerprint recovery and comparison, DNA recovery, crime scene investigation, and chief mapping officer.

Signup Details:

When: August 10-14, 2015

8:00 a.m. - 4:00 p.m.

Where: Boston Police Academy

85 Williams Ave., Hyde Park, MA

Tuition: \$550.00 per student

Signup: www.forensicdiagram.com

Contact: Michael Allard at mike@forensicdiagram.com

Sgt. Det. Marcus Eddings at 617-343-6430